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In re Applica	tion of: Seung Chan BANG, et al.	) •	11-1-0
	Soung Chair Britte, et al.	Before the Examiner:	
Serial No.:	New Application		
Filed:	January 24, 2001	Group Art Unit:	
METI	IOGONAL COMPLEX SPREADING ) HOD FOR MULTICHANNEL AND ) RATUS THEREOF )		:
	. )		
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To: Assistant Commissioner for Patents Washington, D.C. 20231

January 24, 2001

washington, D.S. 20

Sir:

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Prior to the examination based on the merits, please amend the captioned application as follows:

## In the Claims:

Please cancel claims 1-40.

Please add the following claims.

An orthogonal complex spreading method for multiple channels, comprising the steps of:

complex-summing  $W_{M,n1}X_{n1}$ , which is obtained by multiplying an orthogonal code sequence  $W_{M,n1}$  by first data group  $X_{n1}$  of a n-th block, and  $W_{M,n2}X_{n2}$ , which is obtained by multiplying an orthogonal code sequence  $W_{M,n2}$  by second data group  $X_{n2}$  of a n-th block, M and N being positive integers;

complex-multiplying the complex summed form of  $W_{M,n1}X_{n1}+jW_{M,n2}X_{n2}$ , by a complex form of  $W_{M,n3}+jW_{M,n4}$  and outputting  $(W_{M,\,n1}X_{n1}+jW_{M,n2}X_{n2})\times(W_{M,n3}+jW_{M,n4})$  as an output signal; and

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